

WHAT IS CLAIMED IS:

1. A pressure gauge having an internal device, a pointer, a pressure scale plate and pressure range indicating needles, which are provided in a pressure gauge body, said internal device being adapted to convert a fluid pressure into a corresponding movement of said pointer to indicate the pressure by a position of said pointer, wherein said pressure range indicating needles are movable and capable of being held in desired positions, 10 respectively, and a cover is detachably attached to a front of said pressure gauge body, said pressure gauge comprising:

a window hole formed in said cover; and
a transparent cover plate fitted in the window hole 15 of said cover in such a manner as to be capable of being opened and closed, so that when said transparent cover plate is open, said pressure range indicating needles are movable.

2. A pressure gauge according to claim 1, wherein a 20 portion of said transparent cover plate near one end thereof is engaged with a portion of said cover near one end of said window hole, whereby said transparent cover plate is rotatably fitted, and a portion of said transparent cover plate near the other end thereof is 25 retainable by a portion of said cover near the other end of said window hole.

3. A pressure gauge according to claim 2, wherein an engagement recess is formed on said cover near one end of

said window hole, and an engagement projection is formed on said transparent cover plate near one end thereof, and wherein a retaining recess is formed on said cover near the other end of said window hole, and a retaining 5 projection is formed on said transparent cover plate near the other end thereof.

4. A pressure gauge according to claim 2, wherein an engagement projection is formed on said cover near one end of said window hole, and an engagement recess is formed on 10 said transparent cover plate near one end thereof, and wherein a retaining projection is formed on said cover near the other end of said window hole, and a retaining recess is formed on said transparent cover plate near the other end thereof.